INCIDENT MANAGEMENT SITUATION REPORT THURSDAY, OCTOBER 26, 2000 - 0530 MDT NATIONAL PREPAREDNESS LEVEL I

CURRENT SITUATION:

One new large fire was reported in Minnesota. All the large fires in that state are contained. Initial attack activity was light in all areas of the United States. The National Interagency Coordination Center mobilized a radio system to the Southwest Area.

SOUTHWEST AREA LARGE INCIDENTS:

LA PAZ, Arizona State Land Department. Heavy thunderstorms on 10/22 caused flash flooding in Wenden and Aguila, AZ. Approximately 400 to 500 structures have been damaged. This will be the last report unless significant activity occurs.

INCIDENT NAME	ST UNIT 	SIZE % CTN			CRW ENG 				\$\$\$ C-T-D
LA PAZ	 AZ AZS 	N/A N/A	N/A	NR	NR NR	NR	NR	NR	NR

EASTERN AREA LARGE FIRES:

INCIDENT NAME	ST UNIT 	!!	TOTAL PERS	CRW ENC				 \$\$\$ C-T-D
POLONIA CARLOS EDGE	MN MNS MN MNS	800 100 8513 100	 12 206	0 1 6 13	0 1	0 5	NR NR	NR 681K

MNS = Minnesota State Forestry

OUTLOOK:

*** A FIRE WEATHER WATCH IS POSTED IN MISSISSIPPI FOR LOW RELATIVE HUMIDITY AND LOW FUEL MOISTURES ***

An upper level low pressure system will approach southern California bringing a chance of showers and cooler weather. The snow level will be 8000 feet. High temperatures will be in the 40's and 50's in the mountains and in the 60's and 70's elsewhere. Minimum afternoon relative humidity will be 25 to 40 percent in desert areas and 40 to 55 percent in the rest of the state. Winds will be south to southwest at 10 to 20 mph except onshore near the coast.

Minnesota will have cooler weather and a chance of showers as a upper

level trough approaches. A few thunderstorms are possible. High temperatures will be in the 50's and 60's. Winds will be southwest to west at 10 to 20 mph shifting to northwest in the northern part of the state late in the day. Minimum relative humidity will range from 60 to 70 percent.

FIRES AND ACRES YESTERDAY:

AREA	 	BIA	BLM	 FWS	NPS	ST/OT	USFS	TOTAL
						· 	· 	
ALASKA	FIRES							0
ALASKA	ACRES			ļ				0
NORTHWEST	FIRES						3	3
NORTHWEST	ACRES						0	0
CA-NORTH	FIRES					9		9
CA-NORTH	ACRES					0		0
CA-SOUTH	FIRES					2	1	3
CA-SOUTH	ACRES					0	3	3
NORTHERN	FIRES							0
NORTHERN	ACRES							0
GB-EAST	FIRES							0
GB-EAST	ACRES							0
GB-WEST	FIRES							0
GB-WEST	ACRES							0
SOUTHWEST	FIRES							0
SOUTHWEST	ACRES							0
ROCKY MTN	FIRES							0
ROCKY MTN	ACRES			İ				0
EASTERN	FIRES					6		6
EASTERN	ACRES			İ		961		961
SOUTHERN	FIRES			İ		57	2	59
SOUTHERN	ACRES			İ		505	25	530
TOTAL	FIRES	0	0	j o	0	74	6	80
TOTAL	ACRES	0	0	j 0	0	1466	28	1494

FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES	1	13	22	8	302	5	351
ALASKA	ACRES	6	143076	246961	43763	317427	0	751233
NORTHWEST	FIRES	228	250	41	20	1496	1026	3061
NORTHWEST	ACRES	24062	223021	83023	10	256089	125497	711702
CA-NORTH	FIRES	227	14	6	10	2413	718	3388
CA-NORTH	ACRES	276	142	254	1	30620	58324	89617
CA-SOUTH	FIRES	31	86	6	72	2731	865	3791
CA-SOUTH	ACRES	53	41086	98	132	28182	69799	139350
NORTHERN	FIRE	964	89	33	53	1206	1683	4028
NORTHERN	ACRES	41168	12034	2307	6098	229403	796492	1087502
GB-EAST	FIRES	84	1161	5	54	621	1196	3121

GB-EAST	ACRES	42680	497816	2393	10517	145621	811677	1510704
GB-WEST	FIRES	8	673	5	9	105	262	1062
GB-WEST	ACRES	2380	597608	1106	13	7211	27424	635742
SOUTHWEST	FIRES	1359	307	23	88	1240	2749	5766
SOUTHWEST	ACRES	18756	64855	16091	11403	285763	145911	542779
ROCKY MTN	FIRES	657	856	40	60	891	849	3353
ROCKY MTN	ACRES	164413	109493	25585	33334	54617	114602	502044
EASTERN	FIRES	789		11	28	10036	493	11357
EASTERN	ACRES	15910		1325	519	89442	16303	123499
SOUTHERN	FIRES	163		92	104	45222	1369	46950
SOUTHERN	ACRES	12353		16305	3854	853708	43899	930119
TOTALS	FIRES	4511	3449	284	506	66263	11215	86228
TOTALS	ACRES	322057	1689131	395448	109644	2298083	2209928	7024291
EASTERN EASTERN SOUTHERN SOUTHERN TOTALS	FIRES ACRES FIRES ACRES FIRES	789 15910 163 12353 4511	3449	11 1325 92 16305 284	28 519 104 3854 506	10036 89442 45222 853708 66263	493 16303 1369 43899 11215	11357 123499 46950 930119 86228

PRESCRIBED FIRES AND ACRES YESTERDAY:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES				 			0
ALASKA	ACRES							0
NORTHWEST	FIRES	4	3				3	10
NORTHWEST	ACRES	44	2113				38	2195
CA-NORTH	FIRES						6	6
CA-NORTH	ACRES						1239	1239
CA-SOUTH	FIRES			1			2	3
CA-SOUTH	ACRES			1			5	6
NORTHERN	FIRES							0
NORTHERN	ACRES							0
GB-EAST	FIRES					2	2	4
GB-EAST	ACRES		ļ			150	161	311
GB-WEST	FIRES							0
GB-WEST	ACRES	ļ	ļ					0
SOUTHWEST	FIRES	ļ						0
SOUTHWEST	ACRES	ļ	ļ					0
ROCKY MTN	FIRES	ļ	ļ					0
ROCKY MTN	ACRES	ļ						0
EASTERN	FIRES	ļ	ļ					0
EASTERN	ACRES	ļ	ļ					0
SOUTHERN	FIRES	ļ	ļ					0
SOUTHERN	ACRES	ļ						0
TOTAL	FIRES	4	3	1	0	2	13	23
TOTAL	ACRES	44	2113	1	0	150	1443	3751

RESOURCE STATUS: COMMITTED RESOURCES

Area 	Crews Fed	Crews	Engs Fed	Engs ST/07	Heli Γ Fed	Heli ST/OT	Airt Fed	Airt ST/OT	Ovrhd Fed	Ovrhd ST/OT	-
ALASKA										 	

NORTHWEST			7			1			2	
CA-NORTH	1		5							
CA-SOUTH	1		5							
NORTHERN										
GB-EAST						1				
GB-WEST	1	3	2	İ	ĺ	ĺ	j	j	16	12
SOUTHWEST	ĺ	ĺ	ĺ	İ	ĺ	ĺ	j	j	1	İ
ROCKY MTN	ĺ	ĺ	ĺ	İ	ĺ	ĺ	j	j		İ
EASTERN	4	7	1	62	ĺ	1	į	į	17	29
SOUTHERN			1	38		2				24
TOTAL	7	10	21	100	0	4	0	0	36	65

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http://www.vita.org/disaster/fire.htm FAQ/Region Designations